ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

RECEIVED

MAY 1 3 1992

In the Matter of)	
)	
Amendment of Section 73.202(b))	
Table of Allotments, FM Broadcast)	RM-
Stations, to Substitute Channel)	
300C for Channel 300C2 at)	
Eagle, Idaho)	

Federal Communications Commission Office of the Secretary

To: Chief, Allocations Branch Policy and Rules Division Mass Media Bureau

PETITION FOR RULE MAKING

Eagle Broadcasting, Inc. ("Eagle Broadcasting"), permittee of Station KRVG(FM), Channel 300C2, Eagle, Idaho, by its counsel, pursuant to Section 1.401 of the Commission's Rules, hereby requests that the Commission institute a rule making proceeding to amend the FM Table of Allotments, Section 73.202(b) of the Commission's Rules, to substitute Channel 300C for Channel 300C2 at Eagle, Idaho. Eagle Broadcasting also requests, pursuant to Section 1.420(g)(3) of the Commission's Rules, that the Commission modify the outstanding construction permit BPH-910516MM of station KRVG(FM) to specify Channel 300C at Eagle, Idaho.

KRVG(FM) is currently authorized to operate at a maximum of 1.1 kw ERP with an antenna height of 788.0 meters HAAT from a location at television channel 12 Tower at Deer Point Lots 4 and 6 in Boise National Forest, 19 kilometers north-northeast of Boise, Idaho. If the proposed change to the Table of Allotments is made, Eagle will request a minor modification of its construction that proposes at least the minimum class C facilities, operating at the same antenna location.

As shown in Figure 1 of the Engineering Statement of Moffet, Larson & Johnson, Inc., P.E. (Attachment A hereto), Channel 300C can be allocated to Eagle and KRVG(FM) operated from its currently authorized site consistent with the minimum distance separation requirements applicable to all domestic stations, and in compliance with all other applicable technical requirements.

The proposed upgrade would serve the public interest by enabling KRVG(FM), the only FM station licensed to Eagle, Idaho, to materially increase the area and population it will serve in northeastern Idaho from a population of 258,868 people to 380,462 people.

Accordingly, Eagle Broadcasting respectfully requests that the Commission issue a notice of proposed rule making that proposes to substitute Channel 300C for Channel 300C2 at Eagle, Idaho, and to modify the construction permit of KRVG(FM) to specify Channel 300C.

Respectfully submitted,

EAGLE BROADCASTING, INC.

By:

Geráld Stevens-Kittner

Lisa E. Kopf

ARTER & HADDEN 1801 K Street, N.W. Suite 400K

Washington, D.C. 20006

(202) 775-7100

Its Attorneys

May 13, 1992

MOFFET, LARSON & JOHNSON, INC.

5203 LEESBURG PIKE

CONSULTING TELECOMMUNICATIONS ENGINEERS

FALLS CHURCH, VA 22041

ENGINEERING EXHIBIT

SUPPORTING A

PETITION FOR RULEMAKING

BY

EAGLE BROADCASTING, INC.

PERMITTEE OF

KRVG(FM)

EAGLE, IDAHO

MOFFET, LARSON & JOHNSON, INC.

5203 LEESBURG PIKE

CONSULTING TELECOMMUNICATIONS ENGINEERS

FALLS CHURCH, VA 22041

Eagle Broadcasting, Inc. Eagle, Idaho

ENGINEERING STATEMENT

This Engineering Statement supports a Petition for Rulemaking by Eagle Broadcasting, Inc., permittee of KRVG at Eagle, Idaho, to modify the FM Table of Allotments.

Eagle Broadcasting proposes to substitute Channel 300C for Channel 300C2 at Eagle, Idaho and requests modification of the KRVG construction permit, BHP 910516MM to reflect these changes.

Exhibit 1 is an allocation study for Channel 300C run for the transmitter site specified in the KRVG construction permit. As shown on Exhibit 1, this proposal meets all of the required distance separations as specified in 47 C.F.R. Section 73.207.

The 3.16~mV/m contour of the authorized Class C2 KRVG facility encompasses the city of Eagle, Idaho. Therefore, the 3.16~mV/m contour of a Class C KRVG facility at the authorized KRVG site will also encompass the city of Eagle, Idaho.

mbd\fm\krvg - 1 -

Moffet, Larson, & Johnson, Inc.

Page: 1 Date: 4/09/92

Study Name : KRVG - Eagle, Idaho

Channel: 300C

Coordinates: N 43 45 18.0 W 116 5 52.0 Separations: FM Zone 2 - Commercial

Call City State Stat File - number Chan ERP HAAT In Latitude Longitude Bear Dist Req'd Clear --- kilometers ---901217JS 299C KSXM **PENDLETON** OR CP BPH 100 1089 2 45 35 8.0 118 34 57.0 316.9 283.20 241.0 42.20 300C2 1.10 2585 2 43 45 18.0 116 5 52.0 KRVG **EAGLE** ID CP BPH 910516MM .0 .00 249.0 -249.00

End of Study

EXHIBIT 1

5203 LEESBURG PIKE

CONSULTING TELECOMMUNICATIONS ENGINEERS

FALLS CHURCH, VA 22041

Eagle Broadcasting, Inc. Eagle, Idaho

AFFIDAVIT

COUNTY OF FAIRFAX)

COMMONWEALTH OF VIRGINIA)

MARIANNA WOODSON COBB, being duly sworn upon oath deposes and says:

That her qualifications are a matter of record with the Federal Communications Commission;

That she is a professional engineer registered in the Commonwealth of Virginia and the District of Columbia and is a consult to the firm of Moffet, Larson & Johnson, Inc., consulting telecommunications engineers;

That this firm has been retained by Eagle Broadcasting, Inc. to prepare this engineering statement;

That she has either prepared or directly supervised the preparation of all technical information contained in this engineering statement; and that the facts stated in this engineering statement are true of her knowledge except as to such statements as are herein stated to be on information and belief, and as to such statements she believes them to be true.

Marianna Woodson Cobb

Subscribed and sworn to before me this 9th day of April, 1992.

Notary Public

My Commission expires October 31, 1994.

My Comm. Exps. Oct. 31, 1994 CONSULTING TELECOMMUNICATIONS ENGINEERS

FALLS CHURCH, VA 22041

Eagle Broadcasting, Inc. Eagle, Idaho

AFFIDAVIT

COUNTY OF FAIRFAX)	
)	SS:
COMMONWEALTH OF VIRGINIA)	

MICHAEL B. DEGITZ, being duly sworn upon oath deposes and says:

That he is an employee of the firm of Moffet, Larson & Johnson, Inc., consulting telecommunications engineers;

That this firm has been retained by Eagle Broadcasting, Inc. to prepare this engineering statement;

That he has either prepared or directly supervised the preparation of all technical information contained in this engineering statement; and that the facts stated in this engineering statement are true of his knowledge, except as to such statements as are herein stated to be on information and belief, and as to such statements he believes them to be true.

Michael B. Degitz

Subscribed and sworn to before me this 9th day of April, 1992.

My Commission expires October 31, 1994.

My Comm. Exps. Oct. 31, 1994

1.78

ORRAINE